| IBM_TDB | | |
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05/07/2003, EAST Version: 1.03.0002

| | Type | # 1 | Hits | Search Text | DBs |
|----------|------|------|--------|---|---|
| H | BRS | L1 | 238140 | (liquid adj crystal adj display) or LCD | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 2 | BRS | L2 | 1166 | (maximum adj value) and (driving adj voltage) | ; US- JPO; DB |
| т | BRS | L3 | 9023 | <pre>(red and green and blue) and (color adj display)</pre> | US- PO; B |
| 4 | BRS | L4 | 614 . | control near transmittance | ı |
| 5 | BRS | L5 . | | 1 and 2 and 3 and 4 | USPAT; US EPO; JPO; IBM_TDB |
| 9 | BRS | Т6 | 30 | 1 and 3 and 4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 7 | BRS | 17 | 29844 | 349/\$.ccls. | US- 0; |
| . & | BRS | 1.8 | 81 | 1 and 4 and 7 | US- 20; 3 |
| o | BRS | . 6Т | 7 | 5495287.pn. | US- 0; |
| 10 | BRS | 110 | 7 | 5818558.pn. | |
| 11 | BRS | 111 | 2 | 5408246.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 12 | BRS | L12 | 2 | 5157529.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |

| | Issue Date | Pages | Title | Document ID | Current OR | Current XRef |
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| 14 | 20000201 | 10 | al projector and lving the | US 6020940 A | 349/8 | |
| 15 | 19991109 | 37 | n-type display | US 5982563 A | 359/727 | 353/98; 355/67 |
| 16 | 19990720 | 09 | Three-dimensional image display device having an elementary hologram panel and method for manufacturing the elementary hologram panel | US 5926294 A | 359/22 | /32 |
| 17 | 19990720 | 47 | <pre>Image display device, semiconductor device and optical element</pre> | US 5926238 A | 349/61 | 0/3 0/3 9/1 |
| 18 | 19990105 | 44 | Driving method for display apparatus | US 5856814 A | 345/89 | 5/8 |
| 19 | 19980707 | 40 | ction-type displatus | US 5777804 A | 359/727 | 349/4; 353/98; 355/67 |
| 20 | 19980526 | 22 | al panel ng layer tween color it lor filter | US 5757452 A | 349/110 | 349/106; 349/108 |
| 21 | 19980512 | 67 | lisplay device having a nultiplying means | US 5751383 A | 349/13 | 349/95 |
| 22 | 19970617 | 44 | Liquid crystal device with the retardation of the liquid crystal layer greater than lambda./2 and a method for driving the same | US 5640259 A | 349/33 | |
| 23 | 19970415 | 17 | Method of driving a liquid crystal display device | US 5621479 A | 348/648 | 348/647; 348/791 |

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| | 19920825 | ത | Color liquid crystal display having light shielding layers and method of manufacturing thereof | US 5142392 A | 349/111 | 349/106 | |
| 1 | 19920128 | 11 | Color liquid crystal display device having light-shielding conductive layers | US 5083853 A | 349/111 | : | ······ |
| 1 | 19790306 | 17 | optical display ith electro-optical lves | US 4142781 A | 349/71 | 252/299.1; 349/104; 349/112; 349/68; 349/97; 359/267 | |
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| I | 20000704 | 13 | ge display ansmittance functions g of LCD ting RGB timing processing | JP 2000187468 A | | | |
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